JR	

DURAL COLOUR CHART

۲

Dural wood finishes for Clipper, Multifloor, Adapt & Stepfloor

DW01 CHERRY	DW02 BEECH	DWO3 MAPLE LIGHT	DW04 KEMPAS	DW05 MERBEAU	
DW06 ANTIQUE OAK Dural	DW07 RED BEECH Wood finishes for Clic DW01, DW02, DW	DW08 RUSTIC OAK k system is availabl W03, DW04, DW05,		DW10 OAK	
Dural Printed wood finishes for Click system					
DP01 DP CHERRY BE	DP03 ECH RED MAPLE	DP04 OAK	DP05 MAHOGANY	DP06 BEECH	
Kirk Marketing reserves the right in its abso	olute discretion to vary any specification	n or design, and to supply products w Errors and omissions excepted	which are in our sole opinion, equivalent	to those being offered to the purchaser.	

JURAL

۲

25

JUZAL

JURAL

JURAL

ALUMINIUM MULTIFLOOR

Available in 2.7m lengths, unless otherwise specified.

MULTIFLOOR TRANSITION COVER STRIP

CODE	SIZE (Width x Depth)	DESCRIPTION	
MFT3000	30mm x 0 - 9mm	30mm Cover strip for laminates/wood	
MFT4000	40mm x 0 - 14mm	40mm Cover strip for laminates/wood	

The Multifloor Transition Cover profile is a two piece profile system consisting of a cover top and a nylon dowel. The Transition cover is used between different flooring types or flooring of different heights. The Multifloor Transition is available in 30mm and 40mm widths. The Multifloor Transition is normally fitted by drilling holes into the screed and then knocking the cover with the nylon dowels into the holes. Use either a 6mm or 6.5mm concrete drill bit dependant on the strength of the screed.



Width

Depth

Depth

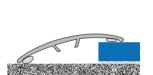
۲

	Width	
14		

The Multifloor Transition is available with special adhesive strips to fix the cover by removing the adhesive protection strip and applying pressure on the cover. You do not need to use nylon dowels, however this would just give the cover extra holding strength. Available in 2.7m lengths. Available in wood foiled colours and certain anodized colours on request.

30mm Cover strip with self-adhesive

40mm Cover strip with self-adhesive

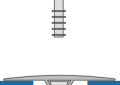




MULTIFLOOR EXPANSION COVER STRIP



The Multifloor Expansion Cover profile is a two piece profile system consisting of a cover top and a nylon dowel. The Expansion cover is used between same height flooring such as laminates and wood flooring and is used to allow for expansion in the laminates and wood flooring. The Multifloor Expansion is available in 40mm widths. The Multifloor Expansion is fitted by drilling holes into the screed and then knocking the cover with the nylon dowels into the holes. Use either a 6mm or 6.5mm concrete drill bit dependant on the strength of the screed. Available in 2.7m lengths. Available in wood foiled colours and certain anodized colours on request.



Width



NYLON DOWELS FOR MULTIFLOOR

CODE	QUANTITY	DESCRIPTION
LS42/15	15	Nylon Dowels for Multifloor Profiles in 15's

The Nylon dowels are diameter of 6mm. However depandant on the quality of the screed floor either a 6mm or 6.5mm concrete drill must be used. Otherwise the dowels will get stuck in the hole and will not perform their function. Please clean the holes after they have been drilled.



DU7

Errors and omissions excepted

DUDA



AFUC

FLOORING CATALOGUE 2008 indd 26

26

DURA



30mm x 0 - 9mm

40mm x 0 - 14mm

MFT3000SK

MFT4000SK

ALUMINIUM CLIPPER SYSTEM 1000/1600

Available in 2.7m lengths, unless otherwise specified.

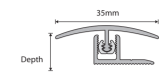
۲

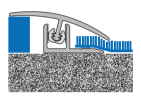
The Clipper system 1000/1600 is a three piece profile system consisting of an aluminium top and a base and a PVC clipper. The base can be screw fixed or cemented. Because of the shape and the lever action of the Clipper, it gives the system an extremely strong connection. The removable tops make it possible to replace and re-use tops as is required. No screw fixing is required. The clipper system automatically adjusts to the flooring by height inclination. The Tops are available in 8 wood finishes. Anodised colours are available on request.

TRANSITION

CODE	SIZE (Width x Depth)	DESCRIPTION
T1600	35mm x (12 - 16mm)	12 - 16mm Transition Profile for Wood Floors

The Transition clipper is an aluminium profile used for transitions between different flooring types such as laminate or wood to carpet, wood to laminate or wood to tile. The maximum height variance on the one side is 8mm to 16mm. Because of the shape and lever action of the Transition clipper, the Transition automatically adjusts to the flooring by height inclination. The Transition profile is available in all the wood colours and anodized colours are available on request, 2 week lead time on anodized colours. The Transition clipper allows for sufficient expansion on the wood and laminate floors.

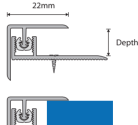




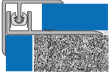
STEP

CODE	SIZE (Width x Depth)	DESCRIPTION
S1000	22mm x (7 - 12mm)	7 - 12mm Step Profile for Laminate/Wood Floors
S1600	22mm x (12 -16mm)	12 - 16mm Step Profile for Wood Floors

The Step clipper is an aluminium profile used on stairs for the expansion for wood and laminate floors. Used for wood and laminate floors of thickness 7mm to 16mm. The Step profile also covers part of the riser to eliminate the sightline of the join on the step. The Step profile is available in all the wood colours and anodized colours are available on request, 2 week lead time on anodized colours. The Step clipper allows for sufficient expansion on the wood and laminate floors.



۲



ALUMINIUM CLIPPER SYSTEM 2000

Available in 2.7m lengths, unless otherwise specified.

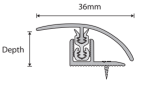
The Clipper system 2000 is an upgraded version of the Clipper 1000/1600 and is a four piece profile system consisting of an aluminium top and a base and a yellow PVC clipper with an additional red Adapter. The red Adapter gives the system the ability to work with thicker wood floors and an extra adapter can be added to achieve the 20mm height. The base can be screw fixed or cemented. Because of the shape and lever action of the Clipper, this system has an extremely strong connection. The removable tops make it possible to replace and reuse tops as required. No screw fixing is required. The clipper system automatically adjusts to the flooring by height inclination. The Tops are available in 8 wood finishes. Anodised colours are available on request.

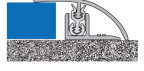
FINISH

JUZAI

ſ	CODE	SIZE (Width x Depth)	DESCRIPTION
ſ	F2000	36mm x (8 - 20mm)	8 - 20mm Finish Profile for Laminate/Wood Floors

The Finish clipper 2000 is an aluminium profile used as a ramp from a screed or vinyl floor to a laminate or wood floor. The height variance it can take is from 8mm to 20mm maximum. The shape is curved ensuring the smoothest transition between the different levels. The Finish profile is available in all the wood colours and anodized colours are available on request, 2 week lead time on anodized colours. The Finish clipper 2000 allows for sufficient expansion on the wood and laminate floors.





AFUC

Errors and omissions excepted



NIN AN



DURAL

JUZAI

27

۲

ALUMINIUM CLIPPER **SYSTEM 2000**

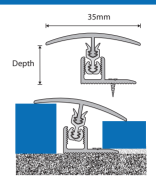
Available in 2.7m lengths, unless otherwise specified.

TRANSITION

CODE	SIZE (Width x Depth)	DESCRIPTION
T2000	35mm x (8 - 20mm)	8 - 20mm Transition Profile for Laminate/Wood Floors

۲

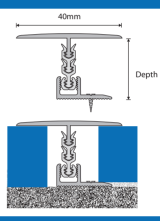
The Transition clipper 2000 is an aluminium profile used for transitions between different flooring types such as laminate or wood to carpet, wood to laminate or wood to tile. The maximum height variance on the one side is 8mm to 20mm. Because of the shape and lever action of the Transition clipper 2000, the Transition automatically adjusts to the flooring by height inclination. The Transition profile is available in all the wood colours and anodized colours are available on request, 2 week lead time on anodized colours. The Transition clipper 2000 allows for sufficient expansion on the wood and laminate floors



EXPANSION

CODE	SIZE (Width x Depth)	DESCRIPTION
E2000	40mm x (8 - 20mm)	8 - 20mm Expansion Profile for Laminate/Wood Floors

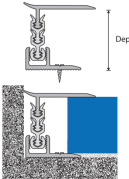
The Expansion clipper 2000 is an aluminium profile used for expected expansion on the same level laminate to laminate, wood to wood, laminate to tile or wood to tile flooring. There is no height variance. It is level. Used for floors from 8mm to 20mm in height. The Expansion profile is available in all the wood colours and anodized colours are available on request, 2 week lead time on anodized colours. The Expansion clipper 2000 allows for sufficient expansion on the wood and laminate floors.



BORDER

CODE	SIZE (Width x Depth)	DESCRIPTION
B2000	27mm x (8 - 20mm)	8 - 20mm Border Profile for Laminate/Wood Floors

The Border clipper 2000 is an aluminium profile used against the walls and sliding door as a perimeter profile allowing for the expansion on wood and laminate floors. Used for floors from 8mm to 20mm in height. The Border profile is available in all the wood colours and anodized colours are available on request, 2 week lead time on anodized colours. The Border clipper 2000 allows for sufficient expansion on the wood and laminate floors.



27mm

ALUMINIUM ADAPT

Available in 2.7m lengths, unless otherwise specified.

ADAPT

on the wood and laminate floors.

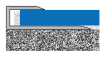
JUJA

[CODE	SIZE (Width x Depth)	DESCRIPTION
	AD800	14mm x 8mm	8mm thick Adapt for Laminate Floors
	AD1400	18mm x 14mm	14mm thick Adapt for Wood Floors

The Aluminium Adapt is an aluminium profile used against the walls and sliding door as a perimeter profile allowing for the expansion on wood and laminate floors. Available in 2 sizes 8mm and 14mm for laminate and wood floors of similar thickness. The Adapt profile is available in the wood colours. The Adapt profile allows for sufficient expansion

JUZAI

Width	
 ∢ ≯	
	Depth



DU₇



Errors and omissions excepted

۲

 \bigcirc



28

DUDAI

7/21/08 8:18:14 AM

۲

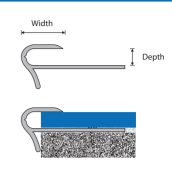
ALUMINIUM STEP FLOOR

Available in 2.7m lengths, unless otherwise specified.

ALUMINIUM STEPFLOOR

CODE	SIZE (Width x Depth)	DESCRIPTION
STF800	20mm x (8 - 10mm)	8 - 10mm Stepfloor for Laminate Floors for medium-heavy traffic
STF1400	25mm x (14 - 16mm)	14 - 16mm Stepfloor for Laminate Floors for medium-heavy traffic

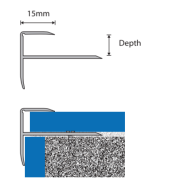
The Stepfloor is an aluminium profile used on stairs for the expansion for wood and laminate floors acting as protection against medium to heavy duty pedestrian traffic. Used for laminate floors of thickness 8 -10mm and for wood floors of thickness 14-16mm. The Stepfloor is the strongest of the Dural stair nosings for laminate and wood floors. The Stepfloor profile also covers part of the riser to eliminate the sightline of the join on the step. The Stepfloor profile is available in all the wood colours and anodized colours are available on request, 2 week lead time on anodized colours. The Stepfloor profile end to the wood and laminate floors.



STEPFLOOR-G

CODE	SIZE (Width x Depth)	DESCRIPTION
STFG800	15mm x 8mm	8mm Stepfloor for Laminate Floors for light-medium traffic
STFG1400	15mm x 14mm	14mm Stepfloor for Laminate Floors for light-medium traffic

The Stepfloor-G is an aluminium profile used on stairs for the expansion for wood and laminate floors acting as protection against light to medium duty pedestrian traffic. Used for laminate floors of thickness 8mm and for wood floors of thickness 14mm. The Stepfloor-G profile also covers part of the riser to eliminate the sightline of the join on the step. The Stepfloor-G profile is available in anodized colours. The Stepfloor-G profile allows for sufficient expansion on the wood and laminate floors.



۲

ALUMINIUM LP-TRANS

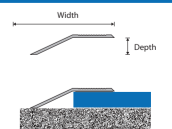
Available in 2.7m lengths, unless otherwise specified.

LP-TRANS

JUZAI

CODE	SIZE (Width x Depth)	DESCRIPTION
LPT800	43mm x (6 - 10mm)	6 - 10mm self-adhesive Ramp for Laminate Floors
LPT1400	43mm x (12 - 16mm)	12 - 16mm self-adhesive Ramp for Wood Floors
LPT2200	55mm x (20 - 22mm)	20 - 22mm self-adhesive Ramp for Wood Floors

The LP-Trans is a self-adhesive aluminium profile used as a ramp or transition from a screed or vinyl floor to a laminate floor. The height variance it can take is from 6mm to 22mm maximum. The shape ensures the smoothest transition between the different levels. The LP-Finish profile is fitted as a self-adhesive profile and is available in anodized colours. The LP-Finish profile allows for sufficient expansion on the laminate floors.



DUDA

Errors and omissions excepted



۲



JUJA

JUZAI

29

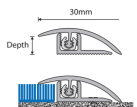
CLIPPER CARPET

Available in 2.7m lengths, unless otherwise specified.

TRANSITION

[CODE	SIZE (Width x Depth)	DESCRIPTION
[CC600	30mm x 6 - 10mm	6 - 10mm Carpet Transition for Carpets

The Clipper Carpet is an aluminium profile used as a cover between carpet types or as a ramp between a carpet and a vinyl or screed floor. The Clipper carpet profile has a height variance of 6-10mm and is available in anodized colours and on request, décor colours. The décor colours will have a 6 week lead time. The Clipper Carpet cover is without visible screws.



PVC CLICK SYSTEM

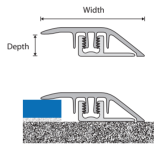
Available in 2.7m lengths, unless otherwise specified.

A less expensive system of laminate and wood profiles made from PVC base and top. Easy to fit system has 6 printed and 7 foiled colours available, however dependant on Dural's stock holding, there might be lead-time required.

FINISH

CODE	SIZE (Width x Depth)	DESCRIPTION
PPF1000	44mm x (8 - 14mm)	8 - 14mm Finish Profile for Laminate Floors
PPF1600	58mm x (14 - 19mm)	14 - 19mm Finish Profile for Wood Floors
PPF1600	58mm x (14 - 19mm)	14 - 19mm Finish Profile for Wood Floors

The Finish click is a PVC profile used as a ramp from a screed or vinyl floor to a laminate or wood floor. The height variance it can take is from 8mm to 19mm maximum. The shape ensures the smoothest transition between the different levels. The Finish Click profile is available in the wood printed and foil colours. The Finish Click allows for sufficient expansion on wood and laminate floors.

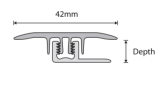


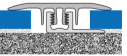
۲



CODE	SIZE (Width x Depth)	DESCRIPTION
PPE1000	42mm x (8 - 14mm)	8 - 14mm Finish Profile for Laminate Floors
PPE1600	42mm x (14 - 19mm)	14 - 19mm Finish Profile for Wood Floors

The Expansion Click is a PVC profile used for expected expansion on the same level laminate to laminate, wood to wood, laminate to tile or wood to tile flooring. There is no height variance. It is level. Used for floors from 8mm to 19mm in height. The Expansion Click profile is available in the wood printed and foiled colours. The Expansion Click allows for sufficient expansion on the wood and laminate floors.





BORDER

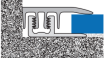
DUDA

CODE	SIZE (Width x Depth)	DESCRIPTION
PPB1000	30mm x (8 - 14mm)	8 - 14mm Finish Profile for Laminate Floors
PPB1600	30mm x (14 - 19mm)	14 - 19mm Finish Profile for Wood Floors

The Border Click system is a PVC profile used against the walls and sliding door as a perimeter profile allowing for the expansion on wood and laminate floors. Used for floors from 8mm to 19mm in height. The Border Click profile is available in the wood printed and foiled colours The Border Click profile allows for sufficient expansion on the wood and laminate floors.

JUZAI

30mn



DU₇

Errors and omissions excepted





۲





30

DUDAI